Driver Education Articles

The June 2006 supplement of *Injury Prevention Online* contains 11 peer reviewed articles on the science of safe driver education. The Table of Contents is below:

F K Winston and T M Senserrick

Competent independent driving as an archetypal task of adolescence Inj Prev 2006 12: i1-i3. doi:10.1136/ip.2006.012765

A F Williams

Young driver risk factors: successful and unsuccessful approaches for dealing with them and an agenda for the future

Inj Prev 2006 12: i4-i8. doi:10.1136/jp.2006.011783

J T Shope

Influences on youthful driving behavior and their potential for guiding interventions to reduce crashes

Inj Prev 2006 12: i9-i14. doi:10.1136/ip.2006.011874

H-Y Berg

Reducing crashes and injuries among young drivers: what kind of prevention should we be focusing on?

Inj Prev 2006 12: i15-i18. doi:10.1136/ip.2006.012062

J A Groeger

Youthfulness, inexperience, and sleep loss: the problems young drivers face and those they pose for us

Inj Prev 2006 12: i19-i24. doi:10.1136/ip.2006.012070

D L Fisher, A P Pollatsek, and A Pradhan

Can novice drivers be trained to scan for information that will reduce their likelihood of a crash?

Inj Prev 2006 12: i25-i29. doi:10.1136/ip.2006.012021

B Simons-Morton and M C Ouimet

Parent involvement in novice teen driving: a review of the literature

Inj Prev 2006 12: i30-i37. doi:10.1136/ip.2006.011569

W A Smith

Social marketing: an overview of approach and effects Inj Prev 2006 12: i38-i43. doi:10.1136/ip.2006.012864

J S Gillan

Legislative advocacy is key to addressing teen driving deaths

Inj Prev 2006 12: i44-i48. doi:10.1136/jp.2006.012880

P Juarez, D G Schlundt, I Goldzweig, and N Stinson, Jr *A conceptual framework for reducing risky teen driving behaviors among minority youth* Inj Prev 2006 12: i49-i55. doi:10.1136/ip.2006.012872

T M Senserrick

Reducing young driver road trauma: guidance and optimism for the future Inj Prev 2006 12: i56-i60. doi:10.1136/ip.2006.012773

Access the journal at http://ip.bmjjournals.com/content/vol12/suppl_1/